

IX.6.2-SYSTEM-ERNCHK SUBROUTINE ERNCHK

Description

Subroutine ERNCHK is the driver routine for checking on the time series for a Segment, Forecast Group or Carryover Group.

Calling Sequence

CALL ERNCHK (a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
a	Input	A8	1	Run type
b	Input	A8	1	Run type identifier
c	Input	R*4	*	Array P
d	Input	I*4	1	Length of array P
e	Input	R*4	*	Array T
f	Input	I*4	1	Length of array T
g	Input	R*4	*	Array TS
h	Input	I*4	1	Length of array TS
i	Input	R*4	*	Array PESP
j	Input	I*4	1	Length of array PESP
k	Input	R*4	*	Array SPESP
l	Input	I*4	1	Length of array SPESP
m	Input	R*4	*	Array TSESP
n	Input	I*4	1	Length of array TSESP
o	Input	R*4	*	Work array
p	Input	I*4	1	Length of work array